02708.0162.NPUS00

Under the Paperwork Reduction Act of 1	995 no percont are finited to	II C Potent and Ten	pproved for use inrough 07/31/2006. OMB 0651-(demark Office; U.S. DEPARTMENT OF COMME! nation unless it contains a valid OMB control num	DOC
	2		omplete if Known	
Substitute for form 1449A/PTO	AUS 1 0 2004 y	Application Number	10/604,159	
		Filing Date	June 28, 2003	
INFORMATION DISC	CLOSURE (S)	First Named Inventor	Donald A. COOKE	
STATEMENT BY AF	PLICANTOENE	Art Unit	3662	
(l isa as many shaats as nor		Examiner Name		

Sheet

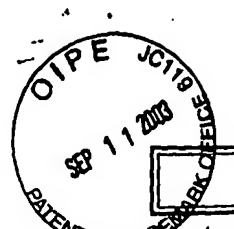
Attorney Docket Number

	,		U. S. PATENT	OCUMENTS	
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ^{2 (if known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
FA	1	us-6,580,033	06-17-2003	Goldner et al.	
70-	2	us-4,525,818	06-25-1985	Cielo et al.	
7	3	us-4,193,130	03-11-1980	Young et al.	
		US-			
		U\$-			
		U\$-	•		
		US-			

FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶	
TY.	4	Country Code ³ Number ⁴ Kind Code ⁵ (if known) CA 2,320,449	04-29-2001	Litton Systems, Inc.	or nelevant rigures Appear		
	<u> </u>						
						_	
xaminer ignature	FA	IEZ ASSAF		Date Considered	11/17/104	+	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

BALLiectronic Version v18 Stylesheet Version v18.0

> Title of Invention

TERMINATION ASSEMBLY FOR USE IN OPTICAL FIBER HYDROPHONE ARRAY

Application Number:

10/604159

1158

Confirmation Number:

Donald Cooke

First Named Applicant: Attorney Docket Number: 012720-000057

Search string:

(5218418 or 4977546 or 6043917 or 5930203 or 5734623 or 5671191 or 5657405 or 5668779 or 5532979 or 5504719 or 5381382 or 5317544 or 5475216 or 5285424 or 5140559 or 4998225 or 4955012 or 4593385 or 4570248 or 4421384

or 4297887).pn.

US Patent Documents

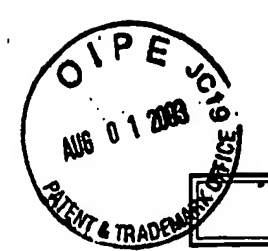
Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Cite.No.	Patent No.	Date '	Patentee	Kind	Class	Subclass
	72	1	5218418	1993-06-08	Layton			
1	20	2	4977546	1990-12-11	Flatley et al.			
	4	3	6043917	2000-03-28	Sonderegger et al.			
	TA	4	5930203	1999-07-27	Sansone			,
	10	5	5734623	1998-03-31	Ruffa			
	4	6	5671191	1997-09-23	Gerdt			
	7	.7	5657405	1997-08-12	Fujiwara			•
	*	8	5668779	1997-09-16	Dandridge et al.			
	4	9	5532979	1996-07-02	Hansen et al.			
	4	10	5504719	1996-04-02	Jacobs			
-	7	11	5381382	1995-01-10	Marschall			
	P	12	5317544	1994-05-31	Mass et al.			
	#	13	5475216	1995-12-12	Danver et al.			
		14	5285424	1994-02-08	Meyer			
	0	15	5140559	1992-08-18	Fisher			
	20	16	4998225	1991-03-05	Shajenko			

72	17	4955012	1990-09-04	Bledsoe et al.
P	18	4593385	1986-06-03	Chamuel
W.	19	4570248	1986-02-11	Assard
7	20	4421384	1983-12-20	McMahon
a-	21	4297887	1981-11-03	Bucaro

Signature

Examiner Name	Date
TAVEZ ASSAT	11/17/04



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

TERMINATION ASSEMBLY FOR USE IN OPTICAL FIBER HYDROPHONE ARRAY

Application Number:

10/604159

Confirmation Number:

1158

First Named Applicant:

Donald Cooke

Attorney Docket Number: 012720.57

Search string:

(4379614 or 4428645 or 4556281 or 4714316

or 4729625 or 4753499 or 4767173 or 4773728 or 4784459 or 4802724 or 4818055 or 4842438 or 4844575 or 4900121 or 4911521 or 4941720 or 4974925 or 5005941 or 5005942 or 5009474 or 5074635 or 5127076 or 5134281 or 5189724 or 5201019 or 5214732 or 5235665 or 5241611 or 5265183 or 5278933 or 5295219 or 5321778 or 5341448 or 5367594 or 5419636 or 5434944

or 5457764 or 5481639 or 5602952 or 5657412 or 5677976 or 5689605 or 5701370 or 5745633 or 5748565 or 5790740 or 5796908 or 5802237 or 5825963 or 5838871 or 5892877 or 5872876 or 5894536 or 5946440 or 5963692 or 5963699

or 4932744).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
44	1	4379614	1983-04-12	Liertz .			·
7	2	4428645	1984-01-31	Korbelak et al.			
不	3	4556281	1985-12-03	Anderton			
N N	4	4714316	1987-12-22	Moore et al.			
72	5	4729625	1988-03-08	Loscoe et al.			
1	6	4753499	1988-06-28	Malkani et al.			
1	7	4767173	1988-08-30	Priaroggia			
	8	4773728	1988-09-27	Kershaw			
The state of the s	9	4784459	1988-11-15	Jenkins			

11			·	<u> </u>	/
IA 12 4842438 1989-06-27 Bortolin et al IA 13 4844575 1989-07-04 Kinard et al IA 4900121 1990-02-13 Becker et al IA 15 4911521 1990-03-27 Ryuto et al IA 16 4941720 1990-07-17 Barwig et al IA 18 5005941 1991-04-09 Barlow et al IB 5005942 1991-04-09 Barlow et al IB 5005942 1991-04-09 Barlow et al IB 5074635 1991-04-23 Wurmser et al IB 20 5009474 1991-04-23 Wurmser et al IB 21 5074635 1991-04-23 Wurmser et al IB 22 5127076 1992-06-30 Lepri et al IB 23 5134281 1992-07-28 Bryenton et al IB 24 5189724 1993-02-23 Hartley IB 25 5201019 1993-05-25 Beard et al.	P	10	4802724	1989-02-07	Fraize et al.
Image: Part of the content	7ª	11	4818055	1989-04-04	Patterson
14		12	4842438	1989-06-27	Bortolin et al.
PA 15 4911521 1990-03-27 Ryuto et al. PA 16 4941720 1990-07-17 Barwig et al PA 17 4974925 1990-12-04 Troutman et al PA 18 5005941 1991-04-09 Barlow et al PA 20 5009474 1991-04-09 Barlow et al PA 21 5074635 1991-12-24 Justice et al PA 22 5127076 1992-06-30 Lepri et al. PA 24 5189724 1993-02-23 Hartley PA 24 5189724 1993-02-23 Hartley PA 25 5201019 1993-05-25 Beard et al. PA 26 5214732 1993-05-25 Beard et al. PA 27 5235665 1993-08-31 Gould PA 28 5241611 1993-08-31 Gould PA 30 5278933 1994-01-11 Hunsinger et al. PA 31 5295219 <td>12</td> <td>. 13</td> <td>4844575</td> <td>1989-07-04</td> <td>Kinard et al.</td>	12	. 13	4844575	1989-07-04	Kinard et al.
TA 16 4941720 1990-07-17 Barwig et al DA 17 4974925 1990-12-04 Troutman et a DA 18 5005941 1991-04-09 Barlow et al DA 19 5005942 1991-04-09 Barlow et al DA 20 5009474 1991-04-23 Wurmser et al DA 21 5074635 1991-12-24 Justice et al DA 22 5127076 1992-06-30 Lepri et al. DA 23 5134281 1992-07-28 Bryenton et al. DA 24 5189724 1993-02-23 Hartley DA 25 5201019 1993-02-23 Hartley DA 26 5214732 1993-05-25 Beard et al. DA 27 5235665 1993-08-31 Gould DA 28 5241611 1993-08-31 Gould DA 30 5278933 1994-01-11 Hunsinger et al. DA 31 5295219<	7-1	14	4900.121	1990-02-13	Becker et al.
17	A	15	4911521	1990-03-27	Ryuto et al.
Part 18 5005941 1991-04-09 Barlow et al Part 19 5005942 1991-04-09 Barlow et al Part 20 5009474 1991-04-23 Wurmser et al Part 21 5074635 1991-12-24 Justice et al Part 22 5127076 1992-06-30 Lepri et al. Part 23 5134281 1992-07-28 Bryenton et al Part 24 5189724 1993-02-23 Hartley Part 25 5201019 1993-04-06 Gallusser et al Part 26 5214732 1993-05-25 Beard et al. Part 28 5241611 1993-08-31 Gould Part 28 5241611 1993-08-31 Koya et al. Part 31 5295219 1994-01-11 Hunsinger et al. Part 31 5295219 1994-05-14 Com-Nougue et al. <td>A</td> <td>16</td> <td>4941720</td> <td>1990-07-17</td> <td>Barwig et al.</td>	A	16	4941720	1990-07-17	Barwig et al.
Image: Problem of the component o	P .	17	4974925	1990-12-04	Troutman et al.
TP 20 5009474 1991-04-23 Wurmser et a Image: Part of the p		18	5005941	1991-04-09	Barlow et al.
21 5074635 1991-12-24 Justice et al	79	19	5005942	1991-04-09	Barlow et al.
□ 22 5127076 1992-06-30 Lepri et al. □ 23 5134281 1992-07-28 Bryenton et al. □ 24 5189724 1993-02-23 Hartley □ 25 5201019 1993-04-06 Gallusser et al. □ 26 5214732 1993-05-25 Beard et al. □ 27 5235665 1993-08-31 Gould □ 28 5241611 1993-08-31 Gould □ 29 5265183 1993-11-23 Feng et al. □ 30 5278933 1994-01-11 Hunsinger et al. □ 31 5295219 1994-03-15 Koya et al. □ 32 5321778 1994-06-14 Com-Nougue et al. □ 33 5341448 1994-08-23 Huebscher □ 34 5367594 1994-01-12 Essert et al. □ 35 5419636 1995-05-30 Weiss □ 36 5434944 1995-07-18 Kerry et al. □ 37 5457764 1995-10-10 Edera □ 39 5602952 1997-02-11 </td <td>72</td> <td>20</td> <td>5009474</td> <td>1991-04-23</td> <td>Wurmser et al.</td>	72	20	5009474	1991-04-23	Wurmser et al.
A 23 5134281 1992-07-28 Bryenton et a A 24 5189724 1993-02-23 Hartley A 25 5201019 1993-04-06 Gallusser et a A 26 5214732 1993-05-25 Beard et al. A 27 5235665 1993-08-31 Gould A 28 5241611 1993-08-31 Gould A 29 5265183 1993-11-23 Feng et al. A 30 5278933 1994-01-11 Hunsinger et al. A 31 5295219 1994-03-15 Koya et al. A 32 5321778 1994-06-14 Com-Nougue et al. A 33 5341448 1994-08-23 Huebscher A 34 5367594 1994-01-12 Essert et al. A 35 5419636 1995-05-30 Weiss A 36 5434944 1995-07-18 Kerry et al. A 37 5457764 199	<u>*</u>	21	5074635	1991-12-24	Justice et al.
PL 24 5189724 1993-02-23 Hartley PL 25 5201019 1993-04-06 Gallusser et al. PL 26 5214732 1993-05-25 Beard et al. PL 27 5235665 1993-08-10 Marchesi et al. PL 28 5241611 1993-08-31 Gould PL 29 5265183 1993-01-23 Feng et al. PL 30 5278933 1994-01-11 Hunsinger et al. PL 31 5295219 1994-03-15 Koya et al. PL 32 5321778 1994-06-14 Com-Nougue et al. PL 33 5341448 1994-08-23 Huebscher PL 34 5367594 1994-01-22 Essert et al. PL 35 5419636 1995-05-30 Weiss PL 36 5434944 1995-07-18 Kerry et al. PL 38 5481639 1996-01-02 Cobb et al. PL 39 56		22	5127076	1992-06-30	Lepri et al.
Description 25 5201019 1993-04-06 Gallusser et allusser et allusser et allusser et allusser et allusser et allus et all	M	23	5134281	1992-07-28	Bryenton et al.
P 26 5214732 1993-05-25 Beard et al. P 27 5235665 1993-08-30 Marchesi et al. P 28 5241611 1993-08-31 Gould P 29 5265183 1993-11-23 Feng et al. P 30 5278933 1994-01-11 Hunsinger et al. P 31 5295219 1994-03-15 Koya et al. P 32 5321778 1994-06-14 Com-Nougue et al. P 34 5367594 1994-08-23 Huebscher P 34 5367594 1994-01-22 Essert et al. P 36 5434944 1995-05-30 Weiss P 36 5434944 1995-07-18 Kerry et al. P 37 5457764 1995-10-10 Edera P 38 5481639 1996-01-02 Cobb et al. P 39 5602952 1997-02-11 Rashleigh et al. P 40 5657412	PA	24	5189724	1993-02-23	Hartley
P 27 5235665 1993-08-10 Marchesi et al. P 28 5241611 1993-08-31 Gould P 29 5265183 1993-01-123 Feng et al. P 30 5278933 1994-01-11 Hunsinger et al. P 31 5295219 1994-03-15 Koya et al. P 32 5321778 1994-06-14 Com-Nougue et al. P 34 5367594 1994-08-23 Huebscher P 34 5367594 1994-01-22 Essert et al. P 35 5419636 1995-05-30 Weiss P 36 5434944 1995-07-18 Kerry et al. P 38 5481639 1995-01-02 Cobb et al. P 38 5481639 1996-01-02 Cobb et al. P 40 5657412 1997-08-12 Caudrelier P 40 5657412 1997-10-14 Takahashi P 42 5689605 <	70-	25	5201019	1993-04-06	Gallusser et al.
P 28 5241611 1993-08-31 Gould P 29 5265183 1993-11-23 Feng et al. P 30 5278933 1994-01-11 Hunsinger et al. P 31 5295219 1994-03-15 Koya et al. P 32 5321778 1994-06-14 Com-Nougue e P 33 5341448 1994-08-23 Huebscher P 34 5367594 1994-01-22 Essert et al. P 35 5419636 1995-05-30 Weiss P 36 5434944 1995-07-18 Kerry et al. P 37 5457764 1995-07-18 Kerry et al. P 38 5481639 1996-01-02 Cobb et al. P 39 5602952 1997-02-11 Rashleigh et al. P 40 5657412 1997-08-12 Caudrelier P 41 5677976 1997-10-14 Takahashi P 42 5689605 1	P-	26	5214732	1993-05-25	Beard et al.
29 5265183 1993-11-23 Feng et al. 30 5278933 1994-01-11 Hunsinger et al. 31 5295219 1994-03-15 Koya et al. 32 5321778 1994-06-14 Com-Nougue e 33 5341448 1994-08-23 Huebscher 34 5367594 1994-11-22 Essert et al. 35 5419636 1995-05-30 Weiss 36 5434944 1995-07-18 Kerry et al. 37 5457764 1995-10-10 Edera 38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 40 5657412 1997-08-12 Caudrelier 41 5677976 1997-10-14 Takahashi 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.	X	27	5235665	1993-08-10	Marchesi et al.
30 5278933 1994-01-11 Hunsinger et al. 31 5295219 1994-03-15 Koya et al. 32 5321778 1994-06-14 Com-Nougue et al. 33 5341448 1994-08-23 Huebscher 34 5367594 1994-11-22 Essert et al. 35 5419636 1995-05-30 Weiss 36 5434944 1995-07-18 Kerry et al. 37 5457764 1995-10-10 Edera 38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 39 5657412 1997-08-12 Caudrelier 34 5677976 1997-10-14 Takahashi 36 5689605 1997-11-18 Cobb et al. 37 5689605 1997-11-18 Cobb et al. 38 5701370 1997-12-23 Muhs et al. 39 5701370 1997-12-23 Muhs et al. 39 5701370 1997-12-23 Muhs et al. 30 5701370 1997-12-23 19	P	28	5241611	1993-08-31	. Gould
31 5295219 1994-03-15 Koya et al. 32 5321778 1994-06-14 Com-Nougue e 33 5341448 1994-08-23 Huebscher 34 5367594 1994-11-22 Essert et al. 35 5419636 1995-05-30 Weiss 36 5434944 1995-07-18 Kerry et al. 37 5457764 1995-10-10 Edera 38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 39 5657412 1997-08-12 Caudrelier 30 41 5677976 1997-10-14 Takahashi 30 5689605 1997-11-18 Cobb et al. 30 5701370 1997-12-23 Muhs et al.		29	5265183	1993-11-23	Feng et al.
32 5321778 1994-06-14 Com-Nougue e 33 5341448 1994-08-23 Huebscher 34 5367594 1994-11-22 Essert et al. 35 5419636 1995-05-30 Weiss 36 5434944 1995-07-18 Kerry et al. 37 5457764 1995-10-10 Edera 38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 40 5657412 1997-08-12 Caudrelier 41 5677976 1997-10-14 Takahashi 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.		30	5278933	1994-01-11	Hunsinger et al.
33 5341448 1994-08-23 Huebscher 34 5367594 1994-11-22 Essert et al. 35 5419636 1995-05-30 Weiss 36 5434944 1995-07-18 Kerry et al. 37 5457764 1995-10-10 Edera 38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 40 5657412 1997-08-12 Caudrelier 41 5677976 1997-10-14 Takahashi 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.	T	31	5295219	1994-03-15	Koya et al.
34 5367594 1994-11-22 Essert et al. 35 5419636 1995-05-30 Weiss 36 5434944 1995-07-18 Kerry et al. 37 5457764 1995-10-10 Edera 38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 40 5657412 1997-08-12 Caudrelier 41 5677976 1997-10-14 Takahashi 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.	A C	32	5321778	1994-06-14	Com-Nougue et al.
35 5419636 1995-05-30 Weiss 36 5434944 1995-07-18 Kerry et al. 37 5457764 1995-10-10 Edera 38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 40 5657412 1997-08-12 Caudrelier 41 5677976 1997-10-14 Takahashi 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.	7	33	5341448	1994-08-23	Huebscher
36 5434944 1995-07-18 Kerry et al. 37 5457764 1995-10-10 Edera 38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 40 5657412 1997-08-12 Caudrelier 41 5677976 1997-10-14 Takahashi 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.		34	5367594	1994-11-22	Essert et al.
7 37 5457764 1995-10-10 Edera 7 38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 40 5657412 1997-08-12 Caudrelier 41 5677976 1997-10-14 Takahashi 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.	74	35	5419636	1995-05-30	Weiss
38 5481639 1996-01-02 Cobb et al. 39 5602952 1997-02-11 Rashleigh et al. 40 5657412 1997-08-12 Caudrelier 41 5677976 1997-10-14 Takahashi 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.		36	5434944	1995-07-18	Kerry et al.
39 5602952 1997-02-11 Rashleigh et a 40 5657412 1997-08-12 Caudrelier 41 5677976 1997-10-14 Takahashi 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.		37	5457764	1995-10-10	Edera
1 40 5657412 1997-08-12 Caudrelier 1 41 5677976 1997-10-14 Takahashi 1 42 5689605 1997-11-18 Cobb et al. 43 5701370 1997-12-23 Muhs et al.		38	5481639	1996-01-02	Cobb et al.
D 41 5677976 1997-10-14 Takahashi D 42 5689605 1997-11-18 Cobb et al. D 43 5701370 1997-12-23 Muhs et al.		39	5602952	1997-02-11	Rashleigh et al.
1 42 5689605 1997-11-18 Cobb et al. 2 43 5701370 1997-12-23 Muhs et al.	PI-	40	5657412	1997-08-12	Caudrelier .
43 5701370 1997-12-23 Muhs et al.	D	41	5677976	1997-10-14	Takahashi
45 5701570 1337-12-25 Willis et al.	12	42	5689605	1997-11-18	Cobb et al.
72 44 5745633 1998-04-28 Giebel et al.	P	43	5701370	1997-12-23	Muhs et al.
H	PO -	44	5745633	1998-04-28	Giebel et al.
45 5748565 1998-05-05 Cherbettchian e	P	- 45	5748565	1998-05-05	Cherbettchian et al.

Re	46	5790740	1998-08-04	Cloud et al.
100	47	5796908	1998-08-18	Vicory
P	48	5802237	1998-09-01	Pulido
F	49	5825963	1998-10-20	Burgett
	50	5838871	1998-11-17	Libert et al.
	51	5892877	1999-04-06	Meyerhoefer
国	52	5872876	1999-02-16	Kluth et al.
	53	5894536	1999-04-13	Rifkin et al.
7	54	5946440	1999-08-31	Puetz
区	- 55	5963692	1999-10-05	Marazzi et al.
Ta	56	5963699	1999-10-05	Tanaka et al.
P	57	4932744	1990-06-12	Messelhi

Signature

Examiner Name	Date
TAKEZ ASSOT	11/17/04

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO			Complete if Known		
			Application Number	10/604,159	
ORMATIO	N DIS	CLOSURE	Filing Date	June 28, 2003	•
			First Named Inventor	Donald A. COOKE	
A I EIVIEIN I	DI AI	PLICANI	Art Unit	3662	
(Use as many sheets as necessary)			Examiner Name		
2	of	2	Attorney Docket Number	02708.0162.NPUS00	
	ORMATIO	ORMATION DISC ATEMENT BY AF (Use as many sheets as nec	ORMATION DISCLOSURE ATEMENT BY APPLICANT (Use as many sheets as necessary)	ORMATION DISCLOSURE ATEMENT BY APPLICANT (Use as many sheets as necessary) Application Number Filing Date First Named Inventor Art Unit Examiner Name	ORMATION DISCLOSURE ATEMENT BY APPLICANT (Use as many sheets as necessary) Application Number Filing Date Filing Date First Named Inventor Donald A. COOKE Art Unit Section Number Filing Date First Named Inventor Donald A. COOKE Art Unit Section Number Filing Date First Named Inventor Donald A. COOKE Art Unit Section Number

	NON PATENT LITERATURE DOCUMENTS							
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²					
Fr	5	FREDERICK SU, "Developing Large-Scale Multiplexed Fiber-Optic Arrays for Geophysical Applications," SPIE 1-7 (Sept. 2000).						
Examiner	17	AYEZ ASSAE Date 11/17/04						

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.